STANDARD H-BEAM POSTS for TYPE I SIGNS

SINGLE SUPPORT SIGNS								
Foundation Size	Sign Area (A)	Sign Width (W)	Post Size	Base Plate (1), (3)	Material	Anchor Bolts (2)	Bolt Circle	Maximum Mounting Height
	0 - Im ²	Use Wood Posts			A709 Grade 250			4m to Center of Sign
450	/ A ≤ 1.5m ²	W = 1 200 Max. But includes 1 500 Yield Sign	W/50X/4	300X300X25 I8kg		24M X 900'	300	
450	1.5 < A <u></u> < 2.3m ²	W = 1500 Max.	WI50X22	300X300X25 18kg		24M X 900	300	
600	$2.3 < A \leq 3.9 \text{m}^2$	W = 2 100 Max.	W200X36	350X350X25 25kg		30M X 1050	350	
MULTIPLE SUPPORT SIGNS								
600	To 5.5m²/Post	- Varible	W200X27	350X350X25 25kg	9 Grade 250	30M X 1050	350	- 6m to - Center of - Sign
600	5.5 - 7.9m ² /Post		W250X33	300X430X32 33kg		30M X 1050	375	
750	7.9- 10.2m²/Post		W300X39	330X480X32 40kg		36M X / 200	425	
750	10.2-12.5m ² /Post		W350X44	350X530X32 47kg		36M X / 200	475	

Posts equipped with breakaway devices shall have the post size (6) W - Shapes utilized with Breakaway Devices shall be in strict the breakaway device opening and beam depth, including shims, 2mm (1/16"). Shims will be incidental to the breakaway device. die stamped, before galvanizing, near the bottom end of beam. deepest potential W-Shape, depth +4mm (1/8"). Gaps between the Anchors for use with breakaway devices shall be set for the post (W-Shape) and the breakaway device shall be filled with area and hole pattern device. The maximum difference between conformance with ASTM A6, Table 16, A, Depth. drilled or punched before galvanizing. galvanized shims that have the same as the breakaway

(7)

(5) Posts to be equipped with breakaway devices shall have holes

'3) Base plates and H-Beams shall be hot dipped galvanized (2) Post to base plate weld shall be 8mm (5/16") fillet weld.

(1) Bolts to be 50,000 PSI minimum yield strength.

(4) Payment for the weight of base plate shall be incidental after fabrication in accordance with section 720.06.

to ITEM NO. 645.289.

ANCHOR BOLT LAYOUT Plate size See table Base Plate H-Beam Bolt holes Anchor bolt Diameter+4mm Bolt circle See Table W250X33, W300X39, W350X44 Plate size See Table Bolt circle See Table H-Beam Bolt holes -

WI50XI4, WI50X22, W200X27, W200X36

H-BFAM POSTS HIGHWAY SIGNING 645(06)

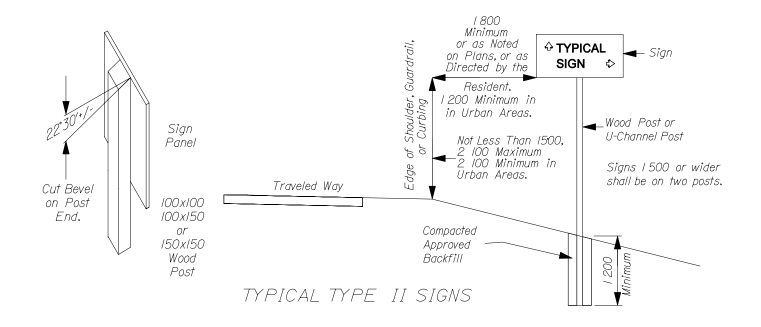
Base

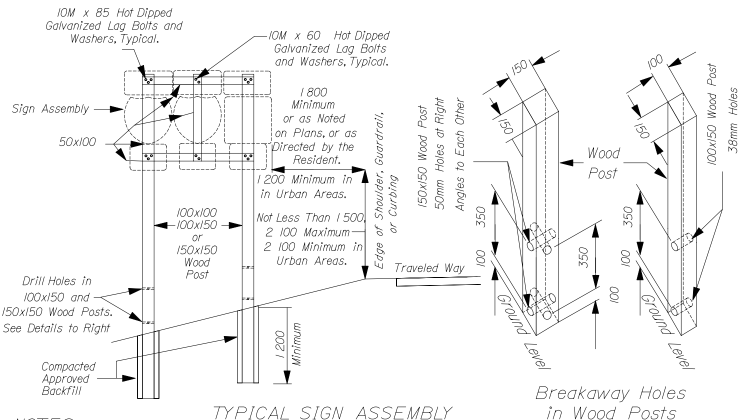
Plate

Anchor bolt

Diameter+4mm

(Typical)





NOTES:

Refer to Section 645.061 of the Standard
Specifications to determine the size of
wood posts. All wood posts and brackets
shall be pressure treated to CCA 40.
On 150x150 and 100x150 wood posts, drill
holes as shown above, to meet breakaway standards.

ITEM NO.645.291 ITEM NO.645.292

INSTALLATION OF TYPE II SIGNS HIGHWAY SIGNING

Revised 1 - 17 - 2003